BRECO flex Co., L.L.C.

High Precision Drive Components

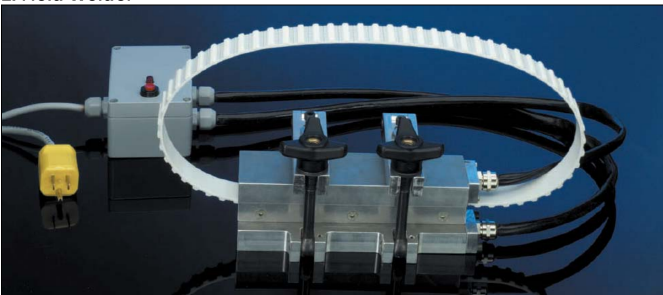
Connecting Timing Belts - Solutions for field installation

BRECOflex CO., L.L.C. offers three different technologies for installation of conveyor belts with prepared ends. No time consuming equipment tear down is required when using the following technologies:

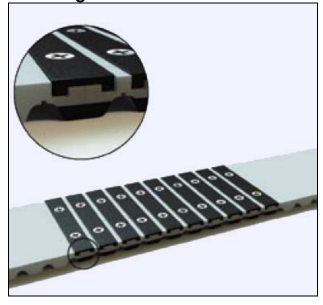
- 1. Field welder A self contained heat welding press
- 2. Belt lock Mechanical connection kit comprised of plates and inserts to join AT10/T10 belts
- 3. Connecting kit Mechanical connection kit comprised of plates and inserts to fasten ATN belts

A comparison chart of the three technologies can be found on page number four.

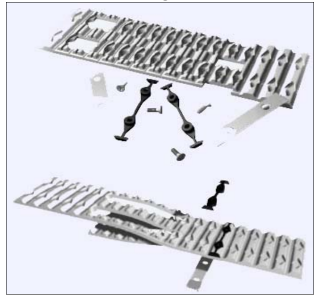
1. Field Welder



2. Timing Belt Lock - AT10 / T10



3. ATN Connecting Kit



Connecting Timing Belts - Solutions for field installation

1. Field Welder:

BRECOflex CO., L.L.C. offers Field Welders for installation and replacement of endless polyurethane timing belts in machinery and equipment on location.

Purchase prepared belting from BRECOflex CO., L.L.C. already die cut to length with the appropriate finger pattern and weld on site.

- No costly machine disassembly necessary.
- Minimize down time replacement time 30-45 minutes.
- Only 120V or 240V 60 Hz required (no water cooling).
- Tensile strength of the field welded belt equals factory weld strength.
- Available for all standard pitches, including ATN, HTD, self-tracking, and double sided belts.
- Available in widths from 12 mm to 150 mm. Various widths can be welded by using filler material or a tooth plate set for each belt pitch / width.
- Custom top plates can accommodate profiles and many backing materials (contact Applications Engineering for details).

Ordering Examples(belt):

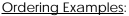
50 T10/1000 FW
 Belt ends prepared for field welding

2. Timing Belt Lock - AT10 / T10

BRECOflex CO., L.L.C. offers a mechanical timing belt connection technology for T10 and AT10 pitch timing belts in conveyor applications.

The Timing Belt Locks are compatible with Standard AT10 and T10 belts and pulleys for direct replacement. Timing Belt Locks are available in widths of 32, 50, 75, and 100mm.

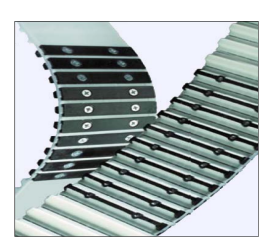
- Designed for rapid belt assembly on the machinery using just a screw driver.
- Belt ends are factory machined to accept hardware consisting of 10 connecting plates, 10 tooth inserts, and the requisite screws.
- Spare parts kits are available to change out the inserts in applications with frequent reassembly.



• 75 T10/8400 DC

Belt ends prepared for timing belt lock -kit included, not installed-

75 T10 DC Timing Belt Lock Kit



Connecting Timing Belts - Solutions for field installation

3. ATN - Connecting Kit for Field Assembly

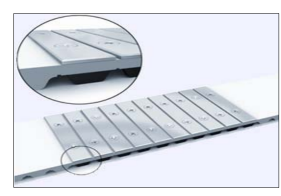
See B209 catalog for ATN product details.

BRECOflex CO., L.L.C. offers mechanical ATN Connecting Kits for rapid belt assembly and disassembly in the field directly on the drive system.

- Mechanical hardware connection to clamp together finger stamped belt ends
- Hardware consists of high strength inserts, steel top plates, and the requisite screws.
- Connection technology has option to allow ATN profiles to attach in joined area.

Version "C" (standard)

- Available for pitches ATN10, ATN12.7, ATN10 K6, and ATN12.7 K6.
- Belt thickness = 4.5 mm, without any self-tracking guide.
- Number of connection elements = 10.
- Not suitable for mounting profiles in connecting kit area.
- Threaded hole size = M2.5.
- Top plates are 0.9mm above the belt back



<u>Version "DC"</u> (deep connection – recessed top plates)

- Use when product must lay flat across the connecting kit area.
- Available for pitches ATN10, ATN12.7, ATN20, ATN10 K6, and ATN12.7 K6.
- Belt thickness = 5.4 mm (ATN10, ATN12.7) and
 8.0 mm (ATN20), without any self-tracking guide.
- Number of connection elements = 10 (ATN10, ATN12.7) and 9 (ATN20).
- Threaded hole size = M2.5 (ATN10, ATN12.7) and M3 (ATN20).

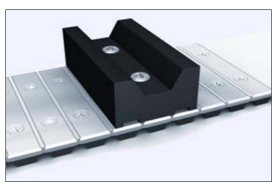


Version "DC-PRO" (deep connection and profiles)

- A version of the flush connecting kit DC above but additionally suitable for mounting up to 5 profiles in connecting kit area.
- Available for pitches ATN10, ATN12.7, ATN20, ATN10 K6, and ATN12.7 K6.
- Belt pitches, thickness, number of connection elements, and threaded hole sizes comparable to version "DC".

Ordering Examples:

- 50 ATN10/1000 C
 Belt prepared for connecting kit
 -kit included, not installed-
- 50 ATN10/1000 DC
 Belt prepared for connecting kit
 -kit included, not installed-
- 50 ATN10 DC ATN Connecting Kit Spare Parts Kit (Spare parts include connection plates, tooth inserts, and requisite screws)



Connecting Timing Belts - Solutions for field installation

Maximum Allowable Tensile Strength Chart (N)										
,	Width (mm)	T10	AT10	ATN10	ATN12.7	ATN20	ATN10K6	ATN12.7K6		
С	25	-	-	-	-	-	-	-		
DC	25	1	-	-	-	1	-	-		
DC-PRO	25	1	-	-	-	-	-	-		
FW	25	1100	2125	1000	1000	1350	1000	1000		
С	32	-	-	-	-	-	-	-		
DC	32	550	550	-	-	-	-	-		
DC-PRO	32	-	-	-	-	-	-	-		
FW	32	1408	2720	1280	1280	1728	1280	1280		
С	50	-	-	750	750	-	750	750		
DC	50	750	750	750	750	750	750	750		
DC-PRO	50	-	-	750	750	750	750	750		
FW	50	2200	4250	2000	2000	2700	2000	2000		
С	75	-	-	1150	1150	-	1150	1150		
DC	75	1000	1000	1150	1150	1150	1150	1150		
DC-PRO	75	-	-	1150	1150	1150	1150	1150		
FW	75	3300	6375	3000	3000	4050	3000	3000		
С	100	-	-	1500	1500	1500	1500	1500		
DC	100	1500	1500	1500	1500	1500	1500	1500		
DC-PRO	100	ı	-	1500	1500	1500	1500	1500		
FW	100	4400	8500	4000	4000	5400	4000	4000		

Note: Field welded belts (FW) are available for all belt pitches.

For a complete list of strength numbers please see pgs. 136-147 of catalog B212.

Field Connection Technologies - Comparison											
	Availability of product range	Strength	Short belt length possible	Available Widths	Low initial Cost	Low recurring cost	Suitable for multiple plant locations	Suitable for reassembly	Ease of assembly and disassembly	Use with profiles (in connection area)	Use with backings
С	*	*	**	*	**	**	***	***	**	-	-
DC	*	*	**	*	**	**	***	***	**	-	-
DC- PRO	*	*	**	*	**	**	***	***	**	***	-
FW	***	***	**	***	*	***	-	-	*	**	**

Legend: *** Most suitable * Suitable *Acceptable - Not applicable